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#### Statutory Instruments

- No. 6—The Stamps (Exemption from Stamp Duty) (Increase of Share Capital of Bujagali Energy Limited) Instrument, 2008.
- No. 7—The Capital Markets Authority (Prospectus Requirements) (Amendment) Regulations, 2008.

#### General Notice No. 50 of 2008,

THE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983 (Cap 327, Section 15) NOTICE NOTICE FOR DECLARATION OF NATIONAL STANDARDS

IT IS HEREBY NOTIFIED for general information that the National Standards Council in exercise of the powers conferred upon the Council by Section 15 of the Uganda National Bureau of Standards (UNBS) Act (Cap 327) hereby declare that the following standards the scopes of which appear hereunder are elaborated Uganda National Standards.

These standards may be viewed (and/or obtained at a fee) at the UNBS head Office. Plot M217 Nakawa Industrial Area, P.O. Box 6329, Kampala, Tel: 0414-222367/505995, 03 1-262688/689,

Fax: 0414-286123, E-mail: unbs@infocom.co.ug

## SECTION ONE: FOOD AND AGRICULTURE STANDARDS

#### 1.1 Organic agriculture

- 1. US EAS 456:2007, Organic products standard Scope: This Uganda Standard provides requirements for organic production. It covers plant production, animal husbandry, bee-keeping, the collection of wild products, and the processing and labelling of the products therefrom. It does not cover procedures for verification such as inspection or certification of products.
- 1.2 Food additives
- US 45:2007, General standards for food additives (2nd Edition)

Scope: This Uganda Standard provides a list of food additives which have been evaluated by the Joint

FAO/WHO Expert Committee on Food Additives (JECFA) and found acceptable for use in foods, which are permitted for use in accordance with this standard. This Standard sets forth the conditions under which permitted food additives may be used in all foods. The provisions for food additives in this standard supersede those of individual products standards where they have been issued and are in conflict.

This Standard defines food categories or individual food items where the use of food additives is not allowed or is restricted. (*This Uganda Standard cancels and replaces US 45: 2004*).

#### 1.3 Food contaminants

- 3. US 738:2007, General standard for contaminants and toxins in foods Scope: This Uganda Standard contains the main principles and procedures which are used and recommended by the Codex Alimentarius in dealing with contaminants and toxins in foods and feeds, and lists the maximum levels of contaminants and natural toxicants in foods and feeds.
- 4. US ISO 16050:2003, Food stuffs—Determination of aflatoxins B1 and total content of aflatoxins B1, B2, G1 and G2 in cereals, nuts, and derived products Ú High performance liquid chromatographic method Scope: This Uganda Standard specifies a reverse-phase high-performance liquid chromatographic method, with immunoaffinity column clean-up and post-column derivatization, for the determination of aflatoxins in cereals, nuts and derived products. The limit of quantification for aflatoxin B1, and for the sum of aflatoxins B1, B2, G1 and G2, is 8 µg/kg.

#### 1.4 Meat, poultry and products

- 5. US 733 :2007, Requirements for handling and transportation of slaughter animals Scope: This Uganda Standard lays down the requirements for handling and transportation of animals for the purpose of slaughter.
- 6. US 734:2007, Requirements for the design and operation of abattoirs and slaughterhouses Scope: This Uganda Standard specifies requirements for the design and operation of abattoirs and slaughter houses for domestic animals commonly slaughtered in slaughter houses, that is: cattle, buffalo, sheep, goats, deer, horses, pigs, ratites, camelids and poultry.

- 7. US 736:2007, Hygienic requirements for butcheries Scope: This Uganda Standard specifies hygienic requirements for butcheries.
- US 737:2007, Requirements for hygiene in the production of packaged meat products (processed or manufactured)
   Scope: This Uganda Standard specifies requirements for hygiene for the production of packaged meat products in meat processing establishments.
- 9. US 778:2007, Requirements for animal stock routes, check points and holding grounds Scope: This Uganda Standard specifies the requirements for animal stock routes, animal check points and holding grounds for control of movement of animals for the purposes of trade, breeding, or other purposes other than for grazing.
- US 779:2007, Requirements for the transportation of meat and meat products
   Scope: This Uganda Standard specifies requirements for the transportation of meat and meat products.
- 1.5 Cassava and cassava products
- US 598:2007, Fresh cassava storage roots Specification Scope: This Uganda Standard specifies requirements for commercial varieties of cassava storage roots of Manihot esculenta Crantz, of the Euphorbiaceae family, to be supplied fresh to the consumer.
- 12. US 579:2007, Dried cassava chips Specification Scope: This Uganda Standard specifies the requirements and methods of sampling and test for dried cassava chips intended for human consumption.
- 13. US 707:2007, Cassava crisps Specification Scope: This Uganda Standard specifies requirements and the methods of sampling and test for crisps made from sweet varieties of cassava (Manihot esculenta Crantz).
- 14. US 347 :2007, Cassava flour Specification (2nd Edition) Scope: This Uganda Standard specifies requirements and methods of sampling and test for cassava flour, which is obtained from the processing of edible cassava (Manihot esculenta Crantz) intended for human consumption. (This Uganda Standard cancels and replaces US 347: 2001).
- US 597:2007, Food grade cassava starch Specification
   Scope: This Uganda Standard specifies the requirements and methods of sampling and test for food grade cassava starch.
- 16. US 599:2007, Cassava-wheat composite (CWC) flour for baking -- Specification Scope: This Uganda Standard specifies the requirements and the methods of sampling and testing for cassava and wheat composite flour for baking.

- 17. US 581:2007, Cassava and cassava products Determination of total cyanogens — Enzym<sup>2</sup> assay methods Scope: This Uganda Standard specifies a method the determination of total cyanogens in cassava <sup>2</sup> cassava products.
- US ISO 1666:1996, Starch Determination moisture content — Oven-drying method Scope: This Uganda Standard specifies a method i the determination of the moisture content of star= using oven drying at 130 °C under atmospher pressure.
- 19. US ISO 5809:1982, Starches and derived product
   Determination of sulphated ash
   Scope: This Uganda Standard specifies a method frthe determination of sulphated ash in starches arderived products.
- 20. US ISO 5810:1982, Starches and derived product — Determination of chloride content — Potentiometric method Scope: This Uganda Standard specifies : potentiometric method for the determination of the chloride content of starches and derived products except cationic starches and amyloids soluble when cold, the viscosity of these being too high to allow for correct stirring when titrating.
- US ISO 10520:1997, Native starch Determination of starch content — Ewers polarimetric method Scope: This Uganda Standard specifies a polarimetric method for the determination of the starch content e native starch, with the exception of starch with high amylose content. It is not applicable to modified ep pregelatinized (water-soluble) starch.
- 22. US ISO 11212-1:1997, Starch and derived products — Heavy metals content — Part 1: Determination of arsenic content by atomic absorption spectrometry Scope: This part of Uganda Standard specifies : method for the determination of the arsenic content ef starch, including derivatives and by-products, by atomic absorption spectrometry with hybride generation.
- 23. US ISO 11212-2:1997, Starch and derived products — Heavy metals content — Part 2: Determination of mercury content by atomic absorption spectrometry

Scope: This part of US ISO 11212 specifies a method for the determination of the mercury content of starch including derivatives and by-products, by atomic absorption spectrometry with cold-vapour generation.

24. US ISO 11212-3:1997, Starch and derived products

 Heavy metals content — Part 3: Determination
 of lead content by atomic absorption spectrometry
 with electrothermal atomization

Scope: This part of US ISO 11212 specifies a method for the determination of the lead content of starch including derivatives and by-products. by atomi, absorption spectrometry with electrotherma atomization. ź

- 25. US ISO 11212-4:1997, Starch and derived products — Heavy metals content — Part 4: Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization Scope: This part of US ISO 11212 specifies a method for the determination of the cadmium content of starch, including derivatives and by-products, by atomic absorption spectrometry with electrothermal atomization.
- 4.6 Microbiological test method
- 26. US ISO 7251:2005, Microbiology of food and animal feeding stuffs — Horizontal method for the detection and enumeration of presumptive Escherichia coli — Most probable number technique

Scope: This Uganda Standard gives general guidelines for the detection and enumeration of presumptive Escherichia coli by means of the liquid medium culture technique and calculation of the most probable number (MPN) after incubation at 37 °C, then at 44 °C.

#### SECTION 2: ENGINEERING STANDARDS

#### 2.1 Compact Fluorescent Lamps (CFLs')

- 27. US IEC 60968:1999, Self-ballasted lamps for general lighting services — Safety requirements Scope: This Uganda Standard specifies the safety and interchangeability requirements, together with the test methods and conditions, required to show compliance of tubular fluorescent and other gas-discharge lamps with integrated means for controlling starting and stable operation (self- ballasted lamps), intended for domestic and similar general lighting purposes, having:
  - a rated wattage up to 60 W;
  - a rated voltage of 100 V to 250 V;
  - Edison screw or bayonet caps.

The requirements of this standard relate only to type testing.

28. US IEC 60969:1999, Self-ballasted lamps for general lighting services --- Performance requirements

**Scope:** This Uganda Standard specifies the performance requirements, together with the test methods and conditions required to show compliance of tubular fluorescent and other gas-discharge lamps with integrated means for controlling starting and stable operation (self- ballasted lamps), intended for domestic and similar general lighting purposes, having:

- a rated wattage up to 60 W;
- a rated voltage of 100 V to 250 V;
- Edison screw or bayonet caps.

The requirements of this standard relate only to type testing. These performance requirements are additional to the requirements in US IEC 60968.

## 29. US IEC 61000-1-1:1992, Electromagnetic compatibility

**Scope:** The Uganda Standard describes and interprets various terms considered to be of basic importance to concepts and practical application in the design and

evaluation of electromagnetically compatible systems. In addition, attention is drawn to the distinction between electromagnetic compatibility (EMG) tests carried out in a standardized set-up and those carried out at the location where a device (equipment or system) is installed (in situ tests).

30. US IEC 61000-3-2:2005, Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions Scope: This Uganda Standard deals with the limitation of harmonic currents injected in the public supply system. It specifies limits of harmonic components of the input current which may be produced by equipment under specified conditions. This part of standard is applicable to electrical and electronic equipment having an input current up to and including 16 A per phase, and intended to be connected to public lowvoltage distribution systems.

- 31. US IEC 60050-161:1990, Amend 1 1998, International Electrotechnical Vocabulary Part 161: Electromagnetic Compatibility Scope: This Uganda Standard covers vocabularies used in electromagnetic compatibility.
- 32. US IEC 60238:2004, Edison screw lampholders Scope: This Uganda Standard applies to lampholders with Edison thread E14, E27 and E40, designed for connection to the supply of lamps and semi-luminaires only.

It also applies to switched-lamp holders for use in a.c. circuits only, where the working voltage does not exceed 250 V r.m.s.

This standard also applies to lampholders with Edison thread E5 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 25 V, to be used indoors, and to lampholders with Edison thread E10 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 60 V, to be used indoors or outdoors. It also applies to lampholders E10 for buildingin, for the connection of single lamps to the supply. These lampholders are not intended for retail sale.

33. US IEC 60064:2005, Tungsten filament lamps for domestic and similar general lighting purposes — Performance requirements Scope: This Uganda Standard applies to tungsten filament incandescent lamps for general lighting service (GLS) which comply with the safety requirements in IEC 432-1 and having:

- rated wattage of 25 W to 200 W, inclusive;
- rated voltage 100 V to 250 V, including marked voltage range not exceeding ± 2.5 % of the mean voltage;
- bulbs of the A or PS shapes;
- bulbs with clear, frosted or equivalently coated finishes.

- This standard states the performance requirements for lamps, including test methods and means of confirming compliance with the requirements. Whole production appraisal methods regarding a lamp manufacturer's test record on finished products are defined. This method can be applied for certification purposes. Details of a batch test procedure, which can be used to make an assessment of specific batches, are included, but it is not suitable for certification purposes.
- 34. US 794:2007, Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

**Scope:** This Uganda Standard applies to the emission (radiated and conducted) of radiofrequency disturbances from:

- all lighting equipment with a primary function of generating and/or distributing light intended for illumination purposes, and intended either for connection to the low voltage electricity supply or for battery operation;
- the lighting part of multi-function equipment where one of the primary functions of this is illumination;
- independent auxiliaries exclusively for use with lighting equipment;
- UV and IR radiation equipment;
- neon advertising signs;
- street/flood lighting intended for outdoor use; and
- transport lighting (installed in buses and trains).
- 35. US IEC 60061-1:2007, Lamp caps and holders together with gauges for the control of interchangeability and safety – Part 1: Lamp caps Scope: This Uganda Standard contains the recommendations of the IEC in regard to lamp caps and holders in general use, together with relevant gauges, with the object of securing international interchangeability. The gauges illustrated, although generally accepted in principle, are not necessarily the only form in which they can be made.
- 36. US IEC 60061-2:2007, Lamp caps and holders together with gauges for the control of interchangeability and safety – Part 2: Lamp holders

Scope: This Uganda Standard contains the recommendations of the IEC in regard to lamp caps and holders in general use, together with relevant gauges, with the object of securing international interchangeability. The gauges illustrated, although generally accepted in principle, are not necessarily the only form in which they can be made.

37. US IEC 60360:1998, Standard method of measurement of lamp cap temperature rise Scope: This Uganda Standard describes the standard method of measurement of lamp cap temperature rise which is to be used when testing incandescent or discharge lamps for compliance with the limits. Temperature-rise limits for particular lamp types are. for example, listed in IEC 60432. It covers the  $m^{2}$  of test and the specifications for test lampholder lamps fitted with various sizes of Edison screw and Bayonet (BC) caps. This method has been – widely for incandescent lamps but its application  $\frac{1}{2}$  limited to that kind of lamp.

- 38. US IEC 60695-2-10:2000, Fire hazard testiz Part 2-10: Glowing/hot-wire based test method Glow-wire apparatus and common test proced Scope: This Uganda Standard specifies the glow-apparatus and common test procedure to stimulate effect of thermal stresses which may be produce-heat sources such as glowing elements or overleresistors, for short periods, in order to assess the hazard by a simulation technique. The test describe-this standard is applicable to electrotech equipment, its subassemblies and components, may also be applied to solid electrical insulz materials or other solid combustible materials.
- 39. US IEC 60695-1-1:1999, Fire hazard testing I 1-1: Guidance for assessing the fire hazard electrotechnical products — General guidelines Scope: This Uganda Standard provides guidance assessing the fire hazard of electrotechnical prod. and for the resulting development of fire hazard test as related directly to harm to people, animals property. Products, as defined in this standard, relate materials, components or complete end-use product
- 40. US IEC 60695-2-11:2000, Fire hazard testing F 2-11: Glowing/hot-wire based test methods — GF wire flammability test method for end-products Scope: This Uganda Standard specifies the detail the glow-wire test to be applied to end-products for hazard testing.
- 41. US IEC 60695-2-12:2000, Fire hazard testing Part 2-12: Glowing/hot-wire based test method Glow-wire flammability test method for materiz Scope: This Uganda Standard specifies the detail the glow-wire test to be applied to test specimen solid electrical insulating materials or other s materials for flammability testing to determine glow-wire flammability index (GWFI).

The test method makes it possible to provide a relation comparison of various materials according to trability to extinguish flames on removal of electrically heated glow-wire and their ability no produce flaming or glowing particles capable spreading fire to a specified layer of wrapping tiplaced below. (This Uganda Standard is an adoption the International Standard IEC 60695-2-12:2000).

42. US IEC 60695-2-13:2000, Fire hazard testing Part 2-13: Glowing/hot-wire based test method Glow-wire ignitability test method for materials Scope: This Uganda Standard specifies the detail the glow-wire test to be applied specimens of s electrical insulating materials or other solid mate for ignitability testing to determine the glowignition temperature (GWIT)

The test results make it possible to provide a relection of various materials according to temperature at which the test specimen ignites due the application of the electrically heated glow-used as an ignition source.

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#### 2.2 Household conventional energy system

 43. US 761:2007, Energy efficiency stoves — Household biomass stoves — Performance requirements and test methods Scope: This Uganda Standard specifies the

performance and test methods for household biomass stoves. The household stoves covered in this standard utilize the following biomass fuels: charcoal, wood, baggasse, husks, plant shells and any other biomass.

44. US 765:2007, Wood charcoal and charcoal briquettes for household use — Specification Scope: This Uganda Standard specifies requirements for charcoal that is derived entirely from wood, in lump or briquette form, and that is intended for household use.

#### SECTION 3: CHEMICALS, TEXTILES AND CONSUMER PRODUCTS STANDARDS

3.1 Plastics

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**Scope:** This Uganda Standard specifies requirements and describes methods of sampling and test for carrier bags and flat bags that are made from thermoplastic materials.

This standard covers plastic carrier bags and flat bags both domestically produced and imported for use in Uganda. It also covers the thickness and printing requirements of these bags

This standard does not cover primary packaging carrier bags.

- 3.2 Industrial chemicals
- 46. US EAS 144:2007, Neutral (fine) spirit Specification (2nd Edition)

Scope: This Uganda Standard prescribes the requirements and methods of sampling and test for neutral spirit intended for use in the manufacture or blending of alcoholic beverages. (*This Uganda Standard cancels and replaces the first edition US 211 EAS 144: 2000*).

#### 3.3 Cosmetics

- 47. US 191 :2007, Petroleum jelly for cosmetic industry

  Specification (2nd Edition)
  Scope: This Uganda Standard prescribes the requirements and method of sampling and test for petroleum jelly as a raw material for cosmetics industry. It does not cover the requirement for the final product. (This second edition cancels and replaces the first edition US 191 EAS 118: 2000).
- 48. US 484:2007, Labelling of cosmetics General requirements (2nd Edition) Scope: This Uganda Standard specifies the general requirements for the labelling of cosmetic products. (This Uganda Standard cancels and replaces US 484: 2003).
- 3.4 Fertilizers

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49. US 756:2007, Urea fertilizer grade — Specification Scope: This Uganda Standard prescribes the requirements and methods of sampling and test for urea fertilizer grade. 50. US 757:2007, Ammonium sulphate nitrate fertilizer — Specification

**Scope:** This Uganda Standard specifies requirements, sampling and methods of test for ammonium sulphate nitrate (ASN) fertilizer.

51. US 758:2007, Calcium ammonium nitrate fertilizer — Specification Standards Standards (Standards)

Scope: This Uganda Standard specifies requirements and methods of sampling and test for calcium ammonium nitrate (CAN) fertilizer.

- 52. US 759:2007, Monoammonium phosphate (MAP) and diammonium phosphate fertilizer — Specification Scope: This Uganda Standard prescribes the requirements and methods of test for monoammonium phosphate (MAP) and diammonium (DAP) phosphate fertilizers
- 53. US 760:2007, Potassium chloride (muriate of potash) fertilizer grade Specification Scope: This Uganda Standard prescribes the requirements and methods of test for potassium chloride (muriate of potash), fertilizer grade.
- 3.5 Paints
- 54. US 743 :2007, Decorative high gloss paints Specification Scope: This Uganda Standard specifies the requirements for two grades of air-drying gloss enamel paints for use on suitably primed and uncoated steel, wood, masonry, hard board, compressed fibre board and similar materials used in the construction and finishing of buildings.
- 55. US 745-1:2007 Road and runway marking paints Specification — Part 1: Single pack solvent borne and water-borne paints

Scope: This Uganda Standard specifies requirements for conventional solvent-borne and water-borne paints suitable for marking traffic-bearing bituminous or concrete road and runway surfaces, and makes provision for white, yellow and other colours.

56. US 745-2:2007, Road and runway marking paints
 — Specification — Part 2: Single pack water borne paints
 Scope: This Uganda Standard specifies requirements

for conventional water-borne paints suitable for marking traffic-bearing bituminous or concrete road and runway surfaces, and makes provision for white, yellow and other colours.

- 57. US ISO 1517:1973, Paints and varnishes Surface-drying test — Ballotini method Scope: This Uganda Standard specifies a method for determining the surface-drying characteristics of a coating of a paint or varnish which dries by the action of air or by chemical reaction of its components. The method is not intended to apply to stoving products.
- 58. US ISO 1519:2002, Paints and varnishes Bend test (cylindrical mandrel) Scope: This Uganda Standard specifies an empirical test procedure for assessing the resistance of a coating of paint, varnish or related product to cracking and/or detachment from a metal or plastic substrate when subjected to bending round a cylindrical mandrel under standard conditions.

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- 59. US ISO 3233:1998, Paints and varnishes Determination of volume of dry coating (non-volatile matter) obtained from a given volume of liquid coating Scope: This Uganda Standard specifies a procedure for determining the volume percentage of non-volatile matter in paints, varnishes and related products by measuring the density of a dried coating for any specified temperature range and period of drying or
- 60. US ISO 4628-4:2003, Paints and varnishes Evaluation of degradation of paint coatings — Designation of intensity, quantity and size of common types of defect — Part 4: Designation of degree of cracking Scope: This Uganda Standard describes a method for assessing the degree of cracking of coatings by comparison with pictorial standards, using the designation system defined in ISO 4628-1.
- 61. US ISO 4628-5:2003, Paints and varnishes Evaluation of degradation of paint coatings — Designation of intensity, quantity and size of common types of defect — Part 5: Designation of degree of flaking.

**Scope:** This Uganda Standard describes a method for assessing the degree of flaking of coatings by comparison with pictorial standards, using the designation system defined in ISO 4628-1.

62. US ISO 4628-6:2007, Paints and varnishes — Evaluation of degradation of paint coatings -Designation of intensity, quantity and size of common types of defect — Part 6: Rating of degree of chalking by the method

**Scope:** This Uganda Standard provides pictorial reference standards for designating the degree of chalking of paint coatings. It also describes a method by which the degree of chalking is rated.

- 63. US, ISO 7724-1:1984, Paints and varnishes Colorimetry — Part 1: Principles Scope: This Uganda Standard describes the colorimetric terms and fundamental requirements necessary for determining the colour co-ordinates of paint films and related materials.
- 64. US, ISO 7724-2:1984, Paints and varnishes Colorimetry — Part 2: Colour measurement Scope: This Uganda Standard describes the method for determining the colour co-ordinates of paint films. The method is only applicable to paint films that appear to be uniformly of one colour, i.e. monochromatic, when examined with normal vision. Paint films that do not completely hide a non-transparent substrate represent an opaque system and may be measured by using the procedure described in this part of ISO 7724.

Scope: This Uganda Standard describes a method for the quantitative colorimetric evaluation of small colour differences between paint films.

- 66. US ISO 9117:1990, Paints and varnishes Determination of through-dry state and throudry time Scope: This Uganda Standard specifies a test metifor determining under standard conditions wheth single coat or a multi-coat system of paint or relamaterial has, after a specified drying period, reac? the through-dry state, i.e. a pass/fail test. The procedure may also be used to determine the time tal to achieve that state.
- 67. US, ISO 11507:2007, Paints and varnishes Exposure of coatings to artificial weathering Exposure to fluorescent UV and water Scope: This Uganda Standard specifies exposiconditions for paint coatings exposed to artifiweathering in apparatus including fluorescent L lamps and condensation or water spray. The effects weathering are evaluated separately by comparatesting of chosen parameters.
- 68. US, ISO 15528:2000, Paints, varnishes and rammaterials for paints and varnishes Sampling Scope: This Uganda Standard describes man, methods of sampling paints, varnishes and ramaterials for paints and varnishes. Such prodeminclude liquids and materials which, with undergoing chemical modification, are capable being liquefied when heated up, and also powdered granulated and pasty materials. Samples may be take from containers, e.g. cans, drums, tanks, container tank wagons or ships' tanks, as well as from barrel sacks, big bags, silos or silo wagons, or from conveybelts. (This Uganda Standard cancels and replaces U 132 ISO 1513:1999).
- 69. US: 790:2007, Paints and varnishes -Determination of dynamic of viscosity liquids – Stormer viscometer method Scope: This Uganda Standard specifies tr. determination of the dynamic viscosity of liquids at fixed frequency of rotation, i.e. constant stress. The method provides useful information for the qualicontrol of surface coating materials and relatematerials.
- 70. US: 791 :2007, Paints and varnishes Determination of resistance to cold water Scope: This Uganda Standard specifies a method for the determination of resistance of a single-coat film or multi coat system of paints or related products to the action of water by immersion.
- 71. US 792 :2007, Paints and varnishes Determination of wet hiding power (brush-or method)
   Scope: This Uganda Standard specifies the brush-o. method for the determination of the wet hiding powe of paints.
- 72. US 793 :2007, Paints and varnishes Determination of traffic wear index Scope: This Uganda Standard specifies a method c determining the wear index of dry paint films of roa and runway markings applied to traffic-bearin surfaces. The document also serves as a comparativ test of paints that have been applied at the same tim and in close proximity to one another.

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curing.

73. US 798:2007, Paints and varnishes – Determination of brush and roller application properties Scope: This Uganda Standard specifies a method of assessing the brush and roller application properties and the flow characteristics of paints when the paints are applied over relatively large areas. It can also be

used to assess other properties such as recoating, lapping and retraction from sharp edges. Weld seams, mouldings or rivets may be attached to the test panel to observe particular characteristics.

74. US 799:2007, Paints and varnishes – Determination of skid resistance

Scope: This Uganda standard specifies a method of determining the skid resistance of road-marking and runway marking paints, both under laboratory conditions and on painted traffic-bearing surfaces. The skid-resistance test simulates the performance of a vehicle with patterned tyres, braking with locked wheels at 50 km/h on a wet road.

- 75. US 800:2007, Paints and varnishes Determination of retro-reflected luminance by means of portable retro-reflectometer Scope: This Uganda Standard specifies a method of determining the retro-reflected luminance of road marking and runway-marking paints by means of a portable instrument. The results will give an indication of the night-time visibility of road markings from the driver position and as illuminated by the headlights of a motor vehicle.
  - 76. US 801:2007, Paints and varnishes Determination of daylight 45°, 0° luminous directional reflectance of surface coatings and pigments

Scope: This Uganda Standard specifies a method for the determination of daylight 45°, 0° luminous directional reflectance of surface coatings (paint film), pigments and extenders.

77. US ISO 2808:2007, Paints and varnishes — Determination of film thickness

Scope: This Uganda Standard describes a number of methods that are applicable to the measurement of the thickness of coatings applied to a substrate. Methods for determining wet-film thickness, dry-film thickness and the film thickness of uncured powder layers are described.

- 3.6 Leather products
- 78. US 582-1:2007, Men's shoes with stuck-on outer soles — Part 1: Flat lasted construction — Specification

**Scope:** This part of US 582 specifies requirements for materials and construction for men's shoes with stuck-on outer soles, made in accordance with the flat lasted principle.

79. US 582-2:2007, Men's shoes with stuck-on outer soles — Part 2: California type construction — Specification

Scope: This part of US 582 specifies requirements for materials and construction for men's shoes with stuckon outer soles, made in accordance with the California type principle. 80. US 582-3:2007, Men's shoes with stuck-on outer soles — Part 3: Moccasin type construction — Specification

Scope: This part of US 582 specifies requirements for materials and construction for men's shoes with stuckon outer soles, made in accordance with the Moccasin type principle, with or without reinforcing stitching.

- 81. US 583 :2007, Footwear materials Determination of collapsing load of domed shapes Scope: This Uganda Standard specifies a method for the preparation of dome-shaped test specimens formed from thermoplastic or solvent-activated toe-puff, stiffener or similar footwear materials. This standard also specifies a method for the measurement of the collapsing load of these dome-shaped test specimens.
- US 584 :2007, Footwear Toe-puff and stiffener materials — Determination of shape retention Scope: This Uganda Standard specifies a method of measuring area shape retention of toe-puff and stiffener materials.
- 83. US 586 :2007, Footwear Measurement of distension and strength of grain of leather by the ball burst test (Metric units) Scope: This Uganda standard specifies a method of determining the measurement of distension and strength of grain of leather by the ball burst test (Metric units).
- 84. US 587 :2007, Footwear Determination of spigot holding strength of ladies' plastics moulded heel top-pieces Scope: This Uganda Standard specifies a method of determining the spigot holding strength of ladies' plastics moulded heel top-pieces.
- 85. US 588 :2007, Footwear Determination of accumulated impact strength of ladies' shoe heels of height greater than 25 mm Scope: This Uganda Standard specifies a method for determining the accumulated impact strength of ladies' shoe heels of height greater than 25 mm.
- 86. US 589:2007, Footwear Determination of moisture stability of insoles and shank boards Scope: This Uganda standard specifies a method for the determination of the moisture stability of insoles and shank boards for footwear.
- 87. US 591:2007, Textile fabrics Abrasion resistance of textile fabrics (Martindale test) Scope: This Uganda Standard specifies a method for the determination of the abrasion resistance of textile fabrics using the Martindale test.
- US 595:2007, Footwear Determination of bending modulus of steel shanks
   Scope: This Uganda Standard specifies a method for the determination of bending modulus of steel shanks for footwear.
- US 596:2007, Footwear Determination of resilience of steel shanks
   Scope: This Uganda Standard specifies a method for the determination of the resilience of steel shanks for footwear.

materials.

90. US 673:2007, Footwear — Determination of welt stitch tear strength (leather, leatherboard, fibreboard)

**Scope:** This Uganda Standard specifies a method for the determination of the tear strength for leather, leatherboard and fibreboard).

91. US 674:2007, Footwear materials — Determination of wet compressibility of leather and fibreboards (Metric units)

**Scope:** This Uganda Standard specifies a method for the determination of wet compressibility of leather and fibre boards in Metric units.

- 92. US 675:2007, Footwear Determination of shrinkage temperature of leather Scope: This Uganda Standard specifies a method for the determination of the shrinkage temperature of leather.
- 93. US 676 :2007, Footwear Determination of flex resistance (leather fibreboard and cellulose fibreboard inner soles)
   Scope: This Uganda Standard specifies a method for the determination of flex resistance for leather fibreboard and cellulose fibre board inner soles
- 94. US 677 :2007, Footwear Determination of wet and dry bursting strength of stiffeners (Metric units)

Scope: This Uganda Standard specifies a method for the determination of wet and dry bursting strength of stiffeners (Metric units).

95. US 678 :2007, Footwear — Determination of water absorption of inner soles and inner-sole material (Metric units)

**Scope:** This Uganda Standard specifies a method for the determination of water absorption of inner soles and inner-sole material (metric units)

- 96. US 719:2007, Footwear Soling material Determination of hot contact resistance Scope: This Uganda standard specifies a method of measuring the hot contact resistance of footwear soling materials.
- 97. US 720:2007, Footwear Determination of corrosion resistance of metallic components of rubber and safety footwear Scope: This Uganda Standard specifies a method of measuring the resistance to corrosion of metallic components in rubber and safety footwear.
- 98. US 721:2007, Footwear materials Determination of absorption and desorption of water Scope: This Uganda Standard specifies a method of measuring the absorption and desorption of water of footwear materials.

99. US 722 :2007, Footwear materials — Determination of water vapour absorption Scope: This Uganda Standard specifies a method of measuring the water vapour absorption of footwear materials.

- 100. US 723:2007, Footwear materials Determinatic of water vapour coefficient Scope: This Uganda Standard specifies a method measuring the water vapour coefficient of footwers
- 101. US 728:2007, Leather Determination of adhesioof finish

Scope: This Uganda Standard specifies a method  $\mathbf{f}^{c}$  the determination of adhesion of finish to leather.

- 102. US 729:2007, Leather Determination of wate absorption [Kubelka apparatus (Metric units)]
   Scope: This Uganda Standard specifies a method 

   measuring the water absorption of leather using t<sup>±</sup>
   Kubelka apparatus.
- 3.7 General household consumer goods
- 103. US 766:2007, Plastic basins Specification Scope: This Uganda Standard specifies the requirements for basins made from polyolefine for domestic purposes.
- 104. US 768:2007, Insulated flasks Specification Scope: This Uganda Standard specifies requirements for insulated flasks and vacuum ware for domestic uss with food or drinks. It also specifies the requirements for materials in contact with food.
- 105. US 711:2007, General requirements for fitness for purpose of products
  Scope: This code of practice provides the general requirements for fitness for purpose and safety. I applies to consumer goods in which standards have not been elaborated or where the existing standard does not cover adequately the performance requirements as may be considered in the daily life, what is generally perceived as good a quality product.
- 106. US 762:2007, Illuminating candles Specification Scope: This Uganda Standard specifies the requirements for candles suitable for illuminatine purposes.
- 107. US 767-1:2007, Safety razor blades and razors Part 1: Blades — Specification Scope: This Uganda Standard specifies the requirements for double-edged safety razor blades use for shaving and cutting.
- 108. US 767-2:2007, Safety razor blades and razors-Part 2: Razors- Specification Scope: This Uganda Standard specifies the requirements for safety razors with two shaving sides
- SECTION 4: MANAGEMENT SYSTEM STANDARD
- 109. US ISO/TS 22003:2007, Food safety managemet systems — Requirements for bodies providing aud and certification of food safety managemet systems

Scope: This Technical Specification defines the rule applicable for the audit and certification of a foc safety management system (FSMS) complying with the requirements given in ISO 22000 (or other sets of specified FSMS requirements), and provides the necessary information and confidence to customers about the way certification of their suppliers has been granted.

APPROVED THIS 19th day of December 2007

DR. TERRY KAHUMA, Secretary, National Standards Council.

DR. WILLIAM SSALI, Chairman, National Standards Council.

General Notice No. 51 of 2008.

THE UGANDA NATIONAL BUREAU OF STANDARDS ACT, 1983. (Cap 327, Section 18)

#### NOTICE FOR THE DECLARATION OF COMPULSORY STANDARDS

#### PRELIMINARY NOTICE

IN ACCORDANCE with Section 18 of Cap 327 of the laws of Uganda, the National Standards Council intends to recommend to the Minister of Tourism, Trade and Industry to declare the standards indicated below for compulsory application.

The National Standards Council therefore calls upon all interested persons or parties that may have any objection to declaring the compulsory application of these standards to lodge their objections in writing to the Executive Director, Uganda National Bureau of Standards, Plot M217 Nakawa Industrial Area, P.O. Box 6329, Kampala, Tel: 0414-222367/ 505995, Fax 286123 and <u>e-mail: unbs@infocom.co.ug</u> within 60 days of this notice.

Every person who has an objection to the declaration of a standard as compulsory shall be entitled to be heard by the National Standards Council. No standard specification shall be declared compulsory until the council has heard all persons who have lodged objections.

#### FOOD AND AGRICULTURE STANDARDS

1. US EAS 456:2007, Organic products standard Scope: This Uganda Standard provides requirements for organic production. It covers plant production, animal husbandry, bee-keeping, the collection of wild products, and the processing and labelling of the products therefrom. It does not cover procedures for verification such as inspection or certification of products.

## 2. US 45:2007, General standard for food additives (2nd Edition)

Scope: This Uganda Standard provides a list of food additives which have been evaluated by the Joint FAO/WHO Expert Committee on Food Additives (JECFA) and found acceptable for use in foods, which are permitted for use in accordance with this standard.

This standard sets forth the conditions under which permitted food additives may be used in all foods. The provisions for food additives in this standard supersede those of individual products standards where they have been issued and are in conflict. This standard defines food categories or individual food items where the use of food additives is not allowed or is restricted. (*This Uganda Standard cancels and replaces US 45: 2004*).

#### 3. US 738:2007, General standard for contaminants and toxins in foods Scope: This Uganda Standard contains the main principles and procedures which are used and recommended by the Codex Alimentarius in dealing with contaminants and toxins in foods and feeds, and lists the maximum levels of contaminants and natural toxicants in foods and feeds.

- 4. US 733:2007, Requirements for handling and transportation of slaughter animals Scope: This Uganda Standard lays down the requirements for handling and transportation of animals for the purpose of slaughter.
- 5. US 734:2007, Requirements for the design and operation of abattoirs and slaughterhouses Scope: This Uganda Standard specifies requirements for the design and operation of abattoirs and slaughter houses for domestic animals commonly slaughtered in slaughter houses, that is, cattle, buffalo, sheep, goats, deer, horses, pigs, ratites, camelids and poultry.
- 6. US 736:2007, Hygienic requirements for butcheries Scope: This Uganda Standard specifies hygienic requirements for butcheries.
- US 737:2007, Requirements for hygiene in the production of packaged meat products (processed or manufactured)
   Scope: This Uganda Standard specifies requirements for hygiene for the production of packaged meat products in meat processing establishments.
- 8. US 778:2007, Requirements for animal stock routes, check points and holding grounds Scope: This Uganda Standard specifies the requirements for animal stock routes, animal check points and holding grounds for control of movement of animals for the purposes of trade, breeding, or other purposes other than for grazing.
- 9. US 779:2007, Requirements for the transportation of meat and meat products Scope: This Uganda Standard specifies requirements for the transportation of meat and meat products.
- US 347:2007, Cassava flour—Specification (2nd Edition)
   Scope: This Uganda Standard specifies requirements and methods of sampling and test for cassava flour, which is obtained from the processing of edible cassava (Manihot esculenta Crantz) intended for human consumption. (This Uganda Standard cancels and replaces US 347: 2001).

#### ENGINEERING PRODUCTS STANDARDS

11. US IEC 60238:2004, Edison screw lamp holders Scope: This Uganda Standard applies to lamp holders with Edison thread E14, E27 and E40, designed for connection to the supply of lamps and semi-luminaires only. It also applies to switched-lamp holders for use in a.c. circuits only, where the working voltage does not exceed 250 V r.m.s.

This standard also applies to lamp holders with Edison thread E5 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 25 V, to be used indoors, and to lamp holders with Edison thread E10 designed for connection to the supply mains of series connected lamps, with a working voltage not exceeding 60 V, to be used indoors or outdoors. It also applies to lamp holders E10 for building-in, for the connection of single lamps to the supply. These lamp holders are not intended for retail sale.

12. US IEC 60064:2005, Tungsten filament lamps for domestic and similar general lighting purposes — Performance requirements

**Scope:** This Uganda Standard applies to tungsten filament incandescent lamps for general lighting service (GLS) which comply with the safety requirements in IEC 432-1 and having:

rated wattage of 25 W to 200 W, inclusive;

- rated voltage 100 V to 250 V, including marked voltage range not exceeding ± 2.5 % of the mean voltage;
- bulbs of the A or PS shapes;
- bulbs with clear, frosted or equivalently coated finishes.

This standard states the performance requirements for lamps, including test methods and means of confirming compliance with the requirements. Whole production appraisal methods regarding a lamp manufacturer's test record on finished products are defined. This method can be applied for certification purposes. Details of a batch test procedure, which can be used to make an assessment of specific batches, are included, but it is not suitable for certification purposes.

#### 13. US 794:2007, Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

**Scope:** This Uganda Standard applies to the emission (radiated and conducted) of radio frequency disturbances from:

- all lighting equipment with a primary function of generating and/or distributing light intended for illumination purposes, and intended either for connection to the low voltage electricity supply or for battery operation;
- the lighting part of multi-function equipment where one of the primary functions of this is illumination;
- independent auxiliaries exclusively for use with lighting equipment;
- UV and IR radiation equipment;
- neon advertising signs;
- street/flood lighting intended for outdoor use;
- transport lighting (installed in buses and trains).

14. US IEC 60061-1:2007, Lamp caps and hole together with gauges for the controll interchangeability and safety – Part 1: Lamp c – Scope: This Uganda Standard contains recommendations of the IEC in regard to lamp = and holders in general use, together with rele gauges, with the object of securing internation interchangeability. The gauges illustrated, althegenerally accepted in principle, are not necessarily only form in which they can be made.

15. US IEC 60061-2:2007, Lamp caps and hold together with gauges for the control interchangeability and safety – Part 2: La holders Scope: This Uganda Standard contains recommendations of the IEC in regard to lamp and and holders in general use, together with releving auges, with the object of securing internationary interchangeability. The gauges illustrated, althcagenerally accepted in principle, are not necessarily only form in which they can be made.

#### CHEMICAL RELATED STANDARDS

16. US 773:2007 Flat and carrier plastic bags Specification

Scope: This Uganda Standard specifies requirement and describes methods of sampling and test for carribags and flat bags that are made from thermoplamaterials.

This standard covers plastic carrier bags and flat  $b_{\perp}$  both domestically produced and imported for use Uganda. It also covers the thickness and print requirements of these bags

This standard does not cover primary packaging care bags.

- 17. US EAS 144:2007, Neutral (fine) spirit Specification (2nd Edition) Scope: This Uganda Standard prescribes to requirements and methods of sampling and test is neutral spirit intended for use in the manufacture blending of alcoholic beverages. (This Ugar Standard cancels and replaces US 211 EAS 1-2000).
- US 191:2007, Petroleum jelly for cosmetic indust — Specification (2nd Edition)

**Scope:** This Uganda Standard prescribes requirements and methods of sampling and test petroleum jelly as a raw material for cosmer industry. It does not cover the requirement for the faproduct. *(This second edition cancels and replaces 191 EAS 118: 2000).* 

#### 19. US 484:2007, Labelling of cosmetics — Gene requirements (2nd Edition)

Scope: This Uganda Standard specifies the generative requirements for the labelling of cosmetic production (This Uganda Standard cancels and replaces the predition US 484: 2003).

- US 756:2007, Urea fertilizer grade --- Specification Scope: This Uganda Standard prescribes the requirements and methods of sampling and test for urea fertilizer grade.
- US 757:2007, Ammonium sulphate nitrate (ASN) fertilizer— Specification Scope: This Uganda Standard specifies requirements, sampling and methods of test for ammonium sulphate nitrate (ASN) fertilizer.
- 22. US 758:2007, Calcium ammonium nitrate (CAN) fertilizer— Specification Scope: This Uganda Standard specifies requirements and methods of test for calcium ammonium nitrate (CAN) fertilizer.
- 23. US 759:2007, Monoammonium phosphate (MAP) and diammonium phosphate fertilizer (DAP) --Specification

Scope: This Uganda Standard prescribes the requirements and methods of test for mono - ammonium phosphate (MAP) and diammonium (DAP) phosphate fertilizers.

- 24. US 760:2007: Potassium chloride (muriate of potash) fertilizer grade Specification Scope: This Uganda Standard prescribes the requirements and methods of test for potassium chloride (muriate of potash), fertilizer grade.
- 25. US 743:2007, Decorative high gloss paints Specification Scope: This Uganda Standard specifies the

requirements for two grades of air-drying gloss enamel paints for use on suitably primed and uncoated steel, wood, masonry, hard board, compressed fibre board and similar materials used in the construction and finishing of buildings.

26. US 745-1:2007 Road and runway marking paints — Specification — Part 1: Single pack solvent borne and water-borne paints

**Scope:** This Uganda Standard specifies requirements for conventional solvent-borne and water-borne paints suitable for marking traffic-bearing bituminous or concrete road and runway surfaces, and makes provision for white, yellow and other colours.

27. US 745-2:2007, Road and runway marking paints --- Specification --- Part 2: Single pack water borne paints

**Scope:** This Uganda Standard specifies requirements for conventional water-borne paints suitable for marking traffic-bearing bituminous or concrete road and runway surfaces, and makes provision for white, yellow and other colours.

#### LEATHER PRODUCT STANDARDS

 US 582-1:2007, Men's shoes with stuck-on outer soles — Part 1: Flat lasted construction — Specification

Scope: This part of US 582 specifies requirements for materials and construction for men's shoes with stuck-on outer soles, made in accordance with the flat lasted principle.

29. US 582-2:2007, Men's shoes with stuck-on outer soles — Part 2: California type construction — Specification

Scope: This part of US 582 specifies requirements for materials and construction for men's shoes with stuckon outer soles, made in accordance with the California type principle.

30. US 582-3:2007, Men's shoes with stuck-on outer soles -- Part 3: Moccasin type construction ---Specification

Scope: This part of US 582 specifies requirements for materials and construction for men's shoes with stuckon outer soles, made in accordance with the Moccasin type principle, with or without reinforcing stitching.

#### GENERAL HOUSEHOLD CONSUMER PRODUCTS STANDARDS

- US 766:2007, Plastic basins Specification Scope: This Uganda Standard specifies the requirements for basins made from polyolefine for domestic purposes.
- 32. US 768:2007, Insulated flasks Specification Scope: This Uganda Standard specifies requirements for insulated flasks and vacuum ware for domestic use with food or drinks. It also specifies the requirements for materials in contact with food.
- 33. US 711:2007, General requirements for fitness for purpose of products

Scope: This code of practice provides the general requirements for fitness for purpose and safety. It applies to consumer goods in which standards have not been elaborated or where the existing standard does not cover adequately the performance requirements as may be considered in the daily life, what is generally perceived as good a quality product.

- 34. US 762:2007, Illuminating candles Specification Scope: This Uganda Standard specifies the requirements for candles suitable for illuminating purposes.
- 35. US 767-1:2007, Safety razor blades and razors --Part 1: Blades --- Specification Scope: This Uganda Standard specifies the requirements for double-edged safety razor blades used for shaving and cutting.
- 36. US 767-2:2007, Safety razor blades and razors -Part 2: Razors-Specification Scope: This Uganda Standard specifies the requirements for safety razors with two shaving sides.

APPROVED THIS DAY 19th December, 2007

DR. TERRY KAHUMA, Secretary, National Standards Council.

DR. WILLIAM SSALL Chairman, National Standards Council.

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General Notice No. 52 of 2008.

#### THE MINING ACT. 2003 (The Mining Regulations, 2004)

#### NOTICE OF GRANT OF LOCATION LICENCES

IT IS HEREBY NOTIFIED that Location Licences, numbers Loc. 0055, 0056 & 0057 registered as numbers 000056, 000057 & 000058 respectively, have all been granted in accordance with the provisions of Section 57(1) and Section 59(1) to Emmu Gems Company Ltd. of P.O. Box 4372, Kampala for a period of two (2) years each all effective from 18th October, 2005.

The Location License areas subject to the Location Licences are 12.3 Hectares, 17.6 Hectares & 16.4 Hectares respectively and are all on Topography map sheet number 85/4 and are situated at Rwata-Ruhama in Ntungamo District.

DATED at Entebbe, this 30th day of January, 2006.

KYAKONYE FRED. for Commissioner for Geological Survey and Mines Department.

General Notice No. 53 of 2008.

#### THE MINING ACT, 2003 (The Mining Regulations, 2004)

NOTICE OF GRANT OF AN EXPLORATION LICENCE

IT IS HEREBY NOTIFIED that Exploration Licence, number EL. 0269 registered as number 000340 has been granted in accordance with the provisions of Section 27 and Section 29 to M/s. Tooro Exploration Company Ltd. of P.O. Box 27555, Kampala for a period of three (3) years effective from 5th February, 2008.

The Exploration area subject to the Exploration Licence is  $500 \text{km}^2$  and is on Topography map sheet numbers 60/2 & 4, 61/1 & 3 and is situated in Luwero District.

DATED at Entebbe, this 6th day of February, 2008.

C.B. WANDERA, for Commissioner for Geological Survey and Mines Department.

General Notice No. 54 of 2008.

#### THE MINING ACT. 2003 (The Mining Regulations, 2004)

NOTICE OF GRANT OF AN EXPLORATION LICENCE

IT IS HEREBY NOTIFIED that Exploration Licence, number EL. 0270 registered as number 000341 has been granted in accordance with the provisions of Section 27 and Section 29 to M/s. African Mineral Fields Ltd. of P.O. Box 701 Entebbe for a period of three (3) years effective from 5th February, 2008.

The Exploration area subject to the Exploration Licence is 500km<sup>2</sup> and is on Topography map sheet numbers 60/3 & 4 respectively and is situated in Luwero District.

DATED at Entebbe, this 6th day of February, 2008.

C.B. WANDERA. for Commissioner for Geological Survey and Mines Department. General Notice No. 55 of 2008.

THE ADVOCATES ACT.

NOTICE.

#### APPLICATION FOR A CERTIFICATE OF ELIGIBILITY.

It is HEREBY NOTIFIED that an application has been presented to the Law Council by Owakubariho Oscar Boban who is stated to be a holder of Bachelor of Laws Degree of Uganda Christian University having been awarded a Degree on the 20th day of August, 2004 and to have been awarded a Diploma in Legal Practice by the Law Development Centre on the 27th day of July, 2007 for the issue of a Certificate of Eligibility for entry of his name on the Roll of Advocates for Uganda.

Kampala,HELLEN OBURA,7th Febuary, 2008.Acting Secretary, Law Council.

General Notice No. 56 of 2008.

THE COMPANIES ACT, LAWS OF UGANDA 2000.

(Cap. 110). NOTICE.

Pursuant to section 19 (4) of the Companies Act notice is hereby given that Accelerate Technology Company Limited has by Special Resolution passed on the 22nd day of January, 2008 and with the approval of the Registrar of Companies changed in name to CPCC International Company Uganda Limited and that such new name has been entered in my register.

DATED at Kampala this 31st day of January, 2008.

JULIET NASSUNA, Assistant Registrar of Companies.

General Notice No. 57 of 2008.

THE COMPANIES ACT. LAWS OF UGANDA 2000.

(Cap. 110).

AND

#### IN THE MATTER OF THE ORGANISATION FOR EMANCIPATION OF THE RURAL POOR [TOERUP]

#### SPECIAL RESOLUTION.

At the Extra Ordinary meeting of the Board of Directors held on 21st day of September, 2007, at the Company Headquarters, it was unanimously resolved as here below:-

- 1. That the Organisation changes its name to National Organisation for Empowerment of Rural Populations. Relief and Development Agency [NOERUP].
- 2. That the Registrar of Companies be duly notified.

Dated at Kampala this 17th day of December, 2007.



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Director

#### STH FEBRUARY]

#### General Notice No. 58 of 2008. THE TRADE MARKS ACT. (Cap. 83). NOTICE.

NOTICE IS HEREBY GIVEN that any person who has grounds to oppose the registration of any of the marks advertised herein may within sixty days from the date of this Gazette, lodge a Notice of opposition on Trade Mark Form No. 6 together with a fee of Shs. 4000 in case of National applicants or US\$ 250 in case of Foreign applicants. The period of lodging Notice of opposition may be extended in suitable cases by the Registrar as he thinks fit upon such terms as he may direct. Formal opposition should not be lodged until after reasonable notice has been given by letter to the applicant so that he may have an opportunity to with draw his application before the expense of opposition proceedings is incurred. Failure to give such notice will be taken into account in considering any application by the opponent for an order for costs if the opposition is uncontested by the applicant. Representations of the marks herein advertised can be inspected at the office of the Registrar of Trade Marks, Amamu House, Plot No. 5B George Street, P.O. Box 6848, Kampala.

- (21) APPLICATION NO. 30657 IN PART "A".
- (52)





- (57) *Nature of goods* Cigarettes; tobacco; tobacco products; lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) *Name of applicant* British American Tobacco (Brands) Limited.
- (77) Address— Globe House, 4 Temple Place, London, WC2R 2PG, United Kingdom.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application-23rd January, 2008.
- (21) APPLICATION NO. 30538 IN PART "A".
- (52) Class 34.

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# Stuyvesant

- (53)
- (59)
- (64)Association— To be associated with T.M No. 20915.
- (57) Nature of goods— Cigarettes; tobacco; tobacco products; lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant American-Cigarette Company (Overseas) Limited.
- (77) Address- Zaehlerweg 4, Zug. 6300, Switzerland.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application- 17th December, 2007.

Application No. 30631 in Part "A". Class 34.



(53) (59)

(21)

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- (64)Association— To be associated with T.M Nos. 27945, 27946, 28402, 28664, 30629 and 30630.
- (57) Nature of goods— Cigarettes; tobacco; tobacco products; lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant— British American Tobacco (Brands) Inc.
- (77) Address— 2711 Centerville Road, Suite 300, Wilmington, Delaware 19808, United States of America.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application-18th January, 2008.
- (21) Application No. 30629 in Part "A".

Class 34. (54)



(53) (59)

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(59)

(52)

- (64)Association- To be associated with T.M Nos. 27945, 27946, 28402 and 28664.
- (57) Nature of goods— Cigarettes; tobacco; tobacco products; lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant— British American Tobacco (Brands) Inc.
- (77) Address- 2711 Centerville Road, Suite 300, Wilmington, Delaware 19808, United States of America.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application-18th January, 2008.
- (21) APPLICATION NO. 30628 IN PART "A".

Class 34.



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[STH FEBRU]

- (64) Association --- To be associated with T.M No. 9858.
- (57) Nature of goods- Cigarettes: tobacco; tobacco products; lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant-British American Tobacco Uganda Limited.
- (77) Address-Plot 69/71, Jinja Road, Kampala, Uganda,
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application- 18th January, 2008.
- APPLICATION NO. 30632 IN PART "A". (21)(52)
  - Class 34.



- (53)
- (59)
- (64)(57) Nature of goods- Cigarettes; tobacco; tobacco products; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant- British American Tobacco (Brands) Limited.
- (77) Address- Globe House, 4 Temple Place, London, WC2R 2PG, United Kingdom.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.

Class 34.

- (22) Date of filing application -- 18th January, 2008.
- APPLICATION NO. 30630 IN PART "A". (21)

(52)



- (53)(59)
- (64) Association-To be associated with T.M Nos. 27945, 27946, 28402 and 28664 and 30629.
- (57) Nature of goods- Cigarettes: tobacco; tobacco products: lighters; matches; smokers' articles and all other goods included in Class 34.
- (73) Name of applicant-British American Tobacco (Brands) Inc.
- (77) Address- 2711 Centerville Road, Suite 300, Wilmington, Delaware 19808, United States of America
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kampala, Uganda.
- (22) Date of filing application-18th January, 2008.

APPLICATION NO. 30633 IN PART "A". Class 34. (54)



- (57) Nature of goods- Cigarettes; tobacco; toba. products; lighters; matches; smokers' articles # all other goods included in Class 34.
- (73) Name of applicant- British American Tobacco (Brar-Limited.
- (77) Address- Globe House, 4 Temple Place, Lond WC2R 2PG, United Kingdom.
- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kamp-Uganda.
- (22) Date of filing application—18th January, 2008.



- (74) J.B Byamugisha Advocates, P.O. Box 9400, Kamp: Uganda.
- (22) Date of filing application-18th January, 2008.

(54)



(53) Disclaimer- Registration of Trade mark shall give right to the exclusive use of the wo 'PASSIONFLOWER', 'HERBAL SOLUTION and or the phrase 'GOOD LIFE WI PASSIONFLOWERS' except as presented.

(59)



(21)	Application No. 30519 in Part "A".
(52)	Class 5.
	(54)

## SYTZOA

(53)(59) (64)(57) Nature of goods- Pharmaceutical products. (73) Name of applicant-- Sanofi Aventis.

(77) Address- 174, Avenue De France, 75013 Paris, France

(74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala. (22) Date of filing application-12th December, 2007.

APPLICATION NO. 30521 IN PART "A". (21)(52)Class 5.

(5.4)

### MELDERE

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- (64)
- (57) Nature of goods- Pharmaceutical products.
- (73) Name of applicant- Sanofi-Aventis.
- (77) Address- 174, Avenue De France, 75013 Paris, France.
- (74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala. (22) Date of filing application-12th December, 2007.
- APPLICATION NO. 30523 IN PART "A". (21)(52)Class 5.

(54)

### **KELTAMOZ**

- (53)
- (59)(64)
- (57) Nature of goods- Pharmaceutical products.
- (73) Name of applicant-Sanofi-Aventis.
- (77) Address- 174, Avenue De France, 75013 Paris, France.
- (74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala. (22) Date of filing application- 12th December, 2007.
- APPLICATION NO. 30524 IN PART "A". (21)(52)Class 5. (54)

## VECORIS

- (53)(59)
- (64)
- (57) Nature of goods- Pharmaceutical products.
- (73) Name of applicant-Sanofi-Aventis.
- (77) Address- 174, Avenue De France, 75013 Paris, France.
- (74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala.
- (22) Date of filing application- 12th December, 2007.
- (21)APPLICATION NO. 30520 IN PART "A". (52)Class 5.

(54)

## **CEDISIK**

(53)

(59)(64)

- (57) *Nature of goods* Pharmaceutical products for the treatment and prevention of cancers.
- (73) Name of applicant- Sanoti-Aventis.
- (77) Address— 174. Avenue De France, 75013 Paris. France.

(74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala.

(22) Date of filing application-12th December, 2007.

(21) APPLICATION NO. 30522 IN PART "A".
 (52) Class 5.
 (54)

## XETHAZAT

- (53)
- (59)
- (64)
- (57) *Nature of goods* Pharmaceutical products for the treatment and prevention of cancers.
- (73) Name of applicant- Sanofi-Aventis.
- (77) Address— 174. Avenue De France, 75013 Paris, France.

(74) C/o. Hunter & Greig Advocates, P.O. Box 7026, Kampala.(22) Date of filing application— 12th December, 2007.

Kampala,MAUDAH ATUZARIRWE,5th February, 2008.Assistant Registrar of Trade Marks.

### **ADVERTISEMENTS**

#### THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Buvuma Block 64 Plot 2 Area: 241.5 Acres at Mpuga Island.

NOTICE IS HERFBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Rebecca Kakungulu, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Mukono, OVERSON ARINAITWE, 24th January, 2008. *for Ag. Commissioner Land Registration.* 

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyaggwe Block 84 Plot 101 Area: 4.50 Hectares at Kiyunga.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Paul Musoke Kizito P.O. Box 1471. Kampala. a special Certificate of Title under the above Block and Plot. the Certificate of Title which was originally issued having been lost.

Mukono. ARINAITWE OVERSON. 31st January. 2008. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kibuga Block 27 Plot 472 at Makerere.

NOTICE IS HEREBY GIVEN that after the expiration of one m from the publication hereof. I intend to issue in the names m Makumbi P.O. Box 5740, Kampala, a special Certificate Title under the above Block and Plot, the Certificate of  $\Xi$  which was originally issued having been lost.

Kampala,EDWARD KAAHWA TIBESIG25th January, 2008.for Ag. Commissioner Land Registrem

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Singo Block 62 Plot 22, Area 0.40 Hectares at Kibur Estate.

NOTICE IS HEREBY GIVEN that after the expiration of month from the publication hereof. I intend to issue in names of Zakayo Zimbe, a special Certificate of Title unthe above Block and Plot of the Mailo Register. duplicate Certificate of Title which was originally ishaving been lost.

Mityana, 17th January, 2008.

JANET NABUU? 38. for Commissioner Land Registre

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Leasehold Register-Volume 445 Folio 1.

NOTICE IS HEREBY GIVEN that after the expiration of month from the publication hereof. I intend to issue in names of The Registered Trustees of the Muslim (Su Association Kampala of P.O. Box 376, Kampala, Uganspecial Certificate of Title under the above Volume Folio, the Certificate of Title which was originally is having been lost.

Kampala, SARAH KUSII 20th April, 2006. for Ag. Commissioner Land Registre

THE REGISTRATION OF TITLES ACT.

#### (Cap. 230).

NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE

Kyadondo Block 164 Plot 6 at Bupai.

NOTICE IS HEREBY GIVEN that after the expiration o month from the publication hereof, I intend to issue i names of Yakobo Kajwega of P.O. Box 1785, Kamp, special Certificate of Title under the above Block and the Certificate of Title which was originally issued here been lost.

Kampala. 4th February, 2008. KAAHWA EDWARD TIBESIC for Ag. Commissioner Land Registr

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE. ISSUE OF SPECIAL CERTIFICATE OF TITLE.

#### Kibuga Block 28 Plot 96 at Makerere.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of James Birietaga of P.O. Box 443, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA, 4th February, 2008. *for Ag. Commissioner Land Registration.* 

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 216 Plot 1345; 0.123 Hectare at Buye.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Kata Moses Kamya P.O. Box 2971, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala,G.K. MPAKA,10th January, 2008.for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT.

#### (Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Leasehold Register—Volume 117 Folio 23 Plot No. 59 Buganda Road, Kampala.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Uganda Women's Finance Trust Limited of P.O. Box 6972, Kampala, a special Certificate of Title under the above Volume and Folio, the Certificate of Title which was originally issued having been lost.

Kampala, NURAH BUSINGE, 24th January, 2007. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Busiro Block 313 Plot 239, 7.0 Hectares at Kiwumu.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, 1 intend to issue in the names of Erasito Lubanga Mugalasi (Deceased), a special Certificate of Title under the above Block and Plot, the duplicate Certificate of Title which was originally issued having been lost.

Kampala, G.K. MPAKA, 13th December, 2007. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Leaschold Register—Volume 2220 Folio 12 Plot No. M344 Land at Nyabikoni, Kabale.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Paul Kagwa of P.O. Box 7, Kabale, a special Certificate of Title under the above Volume and Folio, the Certificate of Title which was originally issued having been lost.

Kampala,SARAH KULATA BASANGWA,23rd January, 2008.Ag. Commissioner Land Registration.

## THE REGISTRATION OF TITLES ACT. (Cap. 230).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Leasehold Register—Volume 312 Folio 9 Plot No. 23 Baskerville Avenue, Kampala.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of John Bosco Rusagara of P.O. Box 27192, Kampala, a special Certificate of Title under the above Volume and Folio, the Certificate of Title which was originally issued having been lost.

Kampala, BUSINGE NURAH, 31st January, 2008. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Mawokota Block 122 Plot 24 at Kikondo.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Charles N. Lwanga, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA. 25th January, 2008. *for Ag. Commissioner Land Registration.* 

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Mawokota Block 90 Plot 17 at Kalumba.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of The Adminstrator General of P.O. Box 7151, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

KAAHWA EDWARD TIBESIGWA. 25th January, 2008. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE. ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Mawokota Block 150 Plot 62 at Bubule.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of The Administrator General of P.O. Box 7151, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA, 25th January, 2008. *for Ag. Commissioner Land Registration.* 

#### THE REGISTRATION OF TITLES ACT.

#### (Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kibuga Block 8 Plot 833 at Rubaga.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Abdu Mugga Kikomeko and Zam Naguja Kikomeko of c/o P.O. Box 10304, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA, 2nd February, 2008. *for Ag. Commissioner Land Registration.* 

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

NOTICE

#### ASSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 131 Plot 10 at Nakakololo.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Paulo Nsubuga, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala. KAAHWA EDWARD TIBESIGWA. 6th Lebruary, 2008. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE. ISSUE OF SPECIAL CERTIFICATE OF TITLE.

#### Kyadondo Block 133 Plot 7 at Kiremezi.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Yosiya L.M. Senkoma, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

KAAHWA EDWARD TIBESIGWA, 6th February, 2008. Jor Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 130 Plot 13 & 17 at Nalusuga.

NOTICE IS THEREBY GIVEN that after the expiration of cmonth from the publication hereof. I intend to issue in  $\pi^{-1}$ names of Yeremiya Norbert Bukomeko Nsubuga, a spec Certificate of Title under the above Block and Plot,  $\pi^{-1}$ Certificate of Title which was originally issued having beclost.

Kampala, KAAHWA EDWARD TIBESIGWA 6th February, 2008. *for Ag. Commissioner Land Registration* 

### THE REGISTRATION OF TITLES ACT.

#### REGISTRATION OF THEES AC

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Busiro Block 364 Plot 30 at Mumyuka.

NOTICE IS HEREBY GIVEN that after the expiration of ormonth from the publication hereof, I intend to issue in the names of Rogers Kalibwani Kisanira e/o P.O. Box 5464 Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala. KAAHWA EDWARD TIBESIGWA. 2nd February, 2008. for Ag. Commissioner Land Registratio:

THE REGISTRATION OF TITLES ACT.

#### (Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 265 Plot 3404 at Bunamwaya.

NOTICE IS THEREBY GIVEN that after the expiration of one month from the publication hereof. I intend to issue in the names of Sulaimani Kalungi of P.O. Box 2098, Kampala, a special Certificate of Title under the above Block and Ploy the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA 16th January, 2008. for Ag. Commissioner Land Registration

8th February]

#### THE UGANDA GAZETTE

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kibuga Block 244 Plot 4742 at Kisugu.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Lars Peter Mikael Linderen of P.O. Box 3213, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, AMBROSE ORIKIRIZA, 4th February, 2008. for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Mawokota Block 164 Plot 25 at Ziungwe.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Semu Sewanyana Mpagi, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, R.V. NYOMBI, 12th October, 2004. for Ag. Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kyadondo Block 206 Plot 356 at Mpererwe.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of William Nyakatura of P.O. Box 700, Kampala, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala,KAAHWA EDWARD TIBESIGWA,4th February, 2008.for Ag. Commissioner Land Registration.

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

NOTICE.

ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Busiro Block 383 Plot 451 at Kitende.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Serwano Mukasa, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA, 30th January, 2008. *for Ag. Commissioner Land Registration.* 

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kibuga Block 29 Plot 544 at Kanjokya.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of The Administrator General, a special Certificate of Title under the above Block and Plot, the Certificate of Title which was originally issued having been lost.

Kampala, KAAHWA EDWARD TIBESIGWA, 30th January, 2008. *for Ag. Commissioner Land Registration.* 

THE REGISTRATION OF TITLES ACT.

(Cap. 230).

#### NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Singo Block 8 Plot 13, Area 2.00 Hectares at Kikonge Estate.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Erasmas Kiwuta Kizito of P.O. Box 6336, Kampala, a special Certificate of Title under the above Block and Plot of the Mailo Register, the duplicate Certificate of Title which was originally issued having been lost.

Mityana, 7th January, 2008. JANET NABUUMA, for Commissioner Land Registration.

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#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Bulemezi Block 641 Plot 10, Area 4.05 Hectares at Seta.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, 1 intend to issue in the names of Yemima Kyakuwa Nanyonga, a special Certificate of Title under the above Block and Plot, the duplicate Certificate of Title which was originally issued having been lost.

Bukalasa.NABUKEERA MADINAH.18th December, 2007.for Commissioner Land Registration.

#### THE REGISTRATION OF TITLES ACT. (Cap. 230). NOTICE.

#### ISSUE OF SPECIAL CERTIFICATE OF TITLE.

Kibuga Block 16 Plot 116, 0.09 Hectare at Mengo.

NOTICE IS HEREBY GIVEN that after the expiration of one month from the publication hereof, I intend to issue in the names of Mathew J. Katerega of P. O. Box 14353, Kampala, a special Certificate of Title under the above Block and Plot, the duplicate Certificate of Title which was originally issued having been lost.

Kampala, G.K. MPAKA, 13th December, 2007. for Ag. Commissioner Land Registration.

#### DEED POLL

By this Deed Poll, made this 4th day of February, 2008 I, the undersigned Zziwa Martin Luke of Kamwokya, Kampala, lately called Ssenyange Martin Luke a citizen of Uganda by birth do hereby make this Deed Poll.

For and on behalf of myself, I wholly renounce, relinquish and abandon the use of my former names Ssenyange Martin Luke and in place therefore do assume from the date hereof the names of Zziwa Martin Luke and so that I may hereafter be called, known and distinguished not by my former names of Ssenyange Martin Luke but my assumed names of Zziwa Martin Luke.

For the purposes of evidence such determination, I declare that I shall at all times hereafter in all records, deeds and writings and in all proceedings, dealings and transactions private or public and upon all occasions whatsoever use and sign the name or the names of Zziwa Martin Luke, as my name in place of and in substitution for the former names of Ssenyange Martin Luke.

I expressly authorise and request all persons at all times hereafter to designate and address me by such names of Zziwa Martin Luke accordingly.

In witness whereof I have hereunto subscribed my former names and adopted names of Zziwa Martin Luke.

Signed, sealed and delivered by the above named formerly Ssenyange Martin Luke and now Zziwa Martin Luke.

> ZZIWA MARTIN LUKE. Renouncer.

#### DEED POLL

For and on behalf of myself, I wholly renounce, relinand abandon the use of my said former name Acio Flor Frances Fanny Obua and in place thereof do assume the date thereof the names Florence Frances Obua and so that 1 may hereafter be called, known distinguished not by my former names of Acio Flor Frances Fanny Obua but my assumed names of Flor Frances Obua Acio for the purposes of evidence s determination. I declare that I shall at all times hereafter all records, deeds and writings and in any proceeddealings and transactions private or public and upor occasions whatsoever use and sign the names of Flore Frances Obua Acio, as my name in place of and substitution for the former names of Acio Florence Fran-Francy Obua.

I expressly authorise and request all persons at all imhereafter to designate and address me by the names Florence Frances Obua Acio.

In witness whereof I have hereunto subscribed my formnames and adopted names of Florence Frances Obua Act and affix my seal this 28th day of January, 2008.

Signed, sealed and delivered by the above named former. Acio Florence Frances Fanny Obua and now Florenc. Frances Obua Acio.

> FLORENCE FRANCES OBUA ACIO Renounce

#### IN THE MATTER OF DEED POLL FOR CHANGE OF NAME FOR BAKANASA PHILISTA FORMERLY KNOWN AS NANSUBUGA FARIDA

#### DEED POLL

Know ye all men that I Bakanasa Philista of P.O. Box \$22 Kampala-Uganda, formerly known as Nansubuga Farid, hereby give public notice that I have formerly an absolutely renounced, abandoned and relinquished the nam of or the use of the name Nansubuga Farida and have instee assumed, adopted and shall be called Bakanasa Philis which is hereby declared as my proper and true name frothe date hereof.

That for the purpose of evidencing such my determination. declare that I shall at all times hereafter in all records, deed writings and in all proceedings, dealings and transaction and upon all occasions whatsoever use and sign the name Bakanasa Philista in place of and in substitution of m former name Nansubuga Farida.

That I expressly authorise and request all persons at all time to designate and address me by my said names Bakanas Philista.

Dated at Kampala this 5th day of February. 2008.

BAKANASA PHILIST Renounce

#### STATUTORY INSTRUMENTS SUPPLEMENT No. 5

8th February, 2008

#### STATUTORY INSTRUMENTS SUPPLEMENT

The Uganda Gazette No. 8 Volume CI dated 8th February, 2008 Printed by UPPC. Entebbe, by Order of the Government.

#### STATUTORY INSTRUMENTS

#### 2008 No. 6.

# The Stamps Exemption from Stamp Duty) (Increase of Share Capital of Bujagali Energy Limited) Instrument, 2008.

#### *• Under section 10 of the Stamps Act, Cap. 342).*

IN EXERCISE of the powers conferred on the Minister responsible for finance by section 10 of the Stamps Act, this Instrument is made this 12th day of December, 2007.

#### 1. Title.

This Instrument may be cited as the Stamps (Exemption from Stamp Duty) (Increase of Same Capital of Bujagali Energy Limited) Instrument, 2008.

#### 2. Exemption from stamp duty.

The starp dary chargeable under the provisions of section 2 of the Act is the increase of share capital of Bujagali Energy Limited from one million startings to thirty six billion one hundred seventy million shillings is charged.

> DR. E. SURUMA. Minister of Finance, Planning and Economic Development.

LA CONTRACT CENTRE

#### STATUTORY INSTRUMENTS SUPPLEMENT No. 5

#### 8th February, 2008

STATUTORY INSTRUMENTS SUPPLEMENT to The Uganda Gazette No. 8 Volume CI dated 8th February, 2008 Printed by UPPC, Entebbe, by Order of the Government.

#### STATUTORY INSTRUMENTS

#### 2008 No. 7.

#### **The Capital Markets Authority (Prospectus Requirements)** (Amendment) Regulations, 2008.

(Under section 101 of the Capital Markets Authority Act, Cap. 84)

IN EXERCISE of the powers conferred on the Capital Markets Authority by section 101 of the Capital Markets Authority Act, these Regulations are made this 29th day of January, 2008.

#### 1. Title.

These Regulations may be cited as the Capital Markets Authority (Prospectus Requirements) (Amendment) Regulations, 2008.

#### 2. Amendment of S.I. 84-2.

(1) The Capital Markets Authority (Prospectus Requirements) Regulations are amended in regulation 9 by inserting immediately after subregulation (4), the following subregulations----

(5) Where an information memorandum approved under subregulation (4) relates to the issuing of additional securities, the issuer shall pay; in relation to securities listed on the Main Investment Market Segment and securities listed on the Alternative Investment Market Segment respectively, the additional listing fees prescribed in Part IV of the Schedule to these Regulations.

(6) in subregulation (5)-

AN DEVELOTIONT OF 13REFRENCE LORART

- "Alternative Investment Market Segment" means a market segment for which securities of issuers that satisfy the eligibility requirements prescribed under section 24(3) (b) (iv) of the Capital Markets Authority Act are listed;
- "Main Investment Market Segment" means a market segment for which securities of issuers that satisfy the eligibility requirements prescribed under section 24(3) (b) (iv) of the Capital Markets Authority Act are listed."

(2) The Capital Markets Authority (Prospectus Requirements) gulations are amended in Part IV of the Schedule, by inserting immediately after the third item, the following new item—-

#### "Additional Listing Fees

For listing on the Main Investment Market Segment	0.1% of the market value of the additional securities to be listed, subject to a minimum of shs 2,000,000 and a maximum of shs 20,000,000;
For listing on the Alternative Investment Market Segment	0.1% of the market value of the additional securities to be listed, subject to a minimum of shs 1,000,000 and a maximum of shs 10,000,000.".
BEFRENCE - RAKI	
	TWAHA KAAWAASE KIGONGO, Chairman, Capital Markets Authority.

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